

STATINTL

STATINTL

VISIT TO [REDACTED] 13-19 January 1962, [REDACTED]

STATINTL

STATINTL The development of interest here also for [REDACTED] is a mono-stereo High Acuity Unit Record (chip) Detail Viewer. This is a virtual image viewer using the Schmidt Lens concept. This is a bold step away from the conventional rear projection screen viewer. It is a very impressive device and appears to have a great potential. A copy of the original proposal adopted [REDACTED] was brought back for reviewing by interested persons. The edge and line detector was demonstrated. The image correlator hardware was virtually completed but assembly had not begun. It was inferred that contractual difficulties were awaiting resolution prior to resuming work on this instrument.

Declass Review by NIMA/DOD